

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) A method for optimizing document management and output, comprising the steps of:

~~inputting the at least one~~ receiving customer data representative of a plurality of selected product products and historic usage information associated with a specified customer corresponding thereto about at least one product;

~~retrieving selected information about stored data representative of at least one of~~ selected product and corresponding usage information relating to input customer data from a database;

~~analyzing the at least one of selected product customer data and usage information and the at least one of the selected product and usage information from the database stored data to create~~ calculate a desired product configuration in accordance with selected rules; and

~~generating product acquisition data representative of a product acquisition proposal based on the desired product configuration; and~~

communicating the product acquisition data so as to be available to the specified customer so as to facilitate completion of a product order related thereto.

2. (Currently Amended) The method of claim 1, wherein the ~~at least one of~~ plurality of selected ~~product~~ products and historic usage information is one of the group consisting of a product detail, a product cost, a supply cost, a product type, and a product model.

3. (Original) The method of claim 1, further comprising selectively prompting the user to input information into predetermined fields.

4. (Original) The method of claim 1, wherein the inputting a proposal summary further comprises entering a benefits summary.

5. (Original) The method of claim 1, wherein the solution configuration comprises pricing information.

6. (Original) The method of claim 1, further comprising selecting customer objectives.

7. (Original) The method of claim 1, wherein the generating a proposal further comprises creating a table of contents.

8. (Original) The method of claim 1, further comprising the step of accessing a secured Internet web page.

9. (Currently Amended) A web-based analytical system for collaborative fleet optimization, comprising:

means adapted for ~~inputting the at least one~~ receiving customer data representative of a plurality of selected product products and historic usage information associated with a specified customer corresponding thereto ~~about at least one product;~~

means adapted for retrieving ~~selected information about~~ stored data representative of at least one of selected product and corresponding usage information relating to input customer data from a database;

means adapted for analyzing the ~~at least one of selected product customer data and usage information~~ and the ~~at least one of the selected product and usage information from the database~~ stored data to create calculate a desired product configuration in accordance with selected rules; and

means adapted for generating product acquisition data representative of a product acquisition proposal based on the desired product configuration; and

means adapted for communicating the product acquisition data so as to be available to the specified customer so as to facilitate completion of a product order related thereto.

10. (Currently Amended) The system of claim 9, wherein the ~~at least one of plurality~~ of selected ~~product~~ products and historic usage information is one of the group consisting of a product detail, a product cost, a supply cost, a product type, and a product model.

11. (Original) The system of claim 9, further comprising means adapted for creating customer objectives.

12. (Original) The system of claim 9, further comprising means adapted for creating a table of contents.

13. (Original) The system of claim 9, further comprising means adapted for accessing a secured Internet web page.

14. (Currently Amended) A computer program product having a computer readable medium having computer program logic recorded thereon for optimizing a collaborative fleet, comprising:

means adapted instructions for inputting the at least one receiving customer data representative of a plurality of selected product products and historic usage information associated with a specified customer corresponding thereto about at least one product;

means adapted instructions for retrieving selected information about stored data representative of at least one of selected product and corresponding usage information relating to input customer data from a database;

means adapted instructions for analyzing the at least one of selected product customer data and usage information and the at least one of the selected product and usage-

~~information from the database stored data to create~~ calculate a desired product configuration in accordance with selected rules; and

~~means adapted instructions for generating product acquisition data representative of a product acquisition proposal based on the desired product configuration; and~~  
instructions for communicating the product acquisition data so as to be available to the specified customer so as to facilitate completion of a product order related thereto.

15. (Currently Amended) The computer program product of claim 14, wherein the ~~at least one of~~ plurality of selected ~~product products~~ and historic usage information is one of the group consisting of a product detail, a product cost, a supply cost, a product type, and a product model.

16. (Currently Amended) The computer program product of claim 14, further comprising ~~means adapted~~ instructions for creating customer objectives.

17. (Currently Amended) The computer program product of claim 14, further comprising ~~means adapted~~ instructions for creating a table of contents.

18. (Currently Amended) The computer program product of claim 14, further comprising ~~means adapted~~ instructions for accessing a secured Internet web page.